L Number	Hits	Search Text	DB	Time stamp
1	8	carbon adj1 foam\$1 and heat and	USPAT;	2003/12/11 20:49
"	_	non\$10xid\$5 and mesophase adj1 carbon	US-PGPUB	
2	8	carbon adj1 foam\$1 and heat and	USPAT;	2003/12/11 20:46
		non\$10xid\$5 and mesophase adj1 carbon and	US-PGPUB	
		pitch	1	
3	8	carbon adj1 foam\$1 and heat and	USPAT;	2003/12/11 20:47
		non\$loxid\$5 and mesophase adj1 carbon and	US-PGPUB	[
		pitch and (carbonized or coked or		İ
4	0005	calcinced)		000001001000000000000000000000000000000
4	2885	carbon adj1 foam\$1 bon	USPAT; US-PGPUB	2003/12/11 20:48
5	15	carbon adj1 foam\$1 and heat and	USPAT;	2003/12/11 20:49
		non\$loxid\$5 and mesophase	US-PGPUB	2003/12/11 20.43
6	44	carbon adj1 foam\$1 and heat and	USPAT;	2003/12/11 20:50
1		non\$10xid\$5	US-PGPUB	
7	1	activated with isotropic with carbon adj1	USPAT;	2003/12/11 20:52
		foam\$1 and heat and non\$10xid\$5	US-PGPUB	
8	6	activat\$3 same isotropic same carbon adj1	USPAT;	2003/12/11 20:53
l _		foam\$1 and heat and non\$10xid\$5	US-PGPUB	
9	1	activat\$3 same isotropic same carbon adj1	USPAT;	2003/12/11 20:56
1		foam\$1 and free adj1 swell adj1 index	US-PGPUB	0000/40/44 00 55
10	1	carbon adj1 foam\$1 and free adj1 swell	USPAT;	2003/12/11 20:57
11	1	adj1 index and swelling adj1 coal carbon adj1 foam\$1 and free adj1 swell	US-PGPUB USPAT;	2003/12/11 20:58
**		adj1 index and swelling near5 bituminous	US-PGPUB	2003/12/11 20:38
12	4	carbon adj1 foam\$1 and free adj1 swell	USPAT;	2003/12/11 20:59
- -		adj1 index and bituminous	US-PGPUB	
13	4	carbon adj1 foam\$1 and free adj1 swell	USPAT;	2003/12/11 21:01
		and bituminous	US-PGPUB	
14	2	carbon adj1 foam\$1 and high adj1 volatile	USPAT;	2003/12/11 21:06
		adj1 bituminous and heat	US-PGPUB	
15	0	abravise with carbon	USPAT;	2003/12/11 21:08
‡		adj1 foam\$1 and coal and carbide with	US-PGPUB	
16	0	(tungsten or silicon or titanium) and heat	HODAD.	2003/12/11 21:09
10	0	abravise with carbon adj1 foam\$1 and coal and carbide with (tungsten or silicon or	USPAT; US-PGPUB	2003/12/11 21:09
		titanium) and heat	05 10105	
17	2	abrasive with carbon adjl foam\$1 and coal	USPAT;	2003/12/11 21:09
- '		and carbide with (tungsten or silicon or	US-PGPUB	
		titanium) and heat		
18	2	abrasive same carbon adj1 foam\$1 and coal	USPAT;	2003/12/11 21:09
		and carbide with (tungsten or silicon or	US-PGPUB	
1		titanium) and heat		
19	19	carbon adj1 foam\$1 and coal and carbide	USPAT;	2003/12/11 21:10
		with (tungsten or silicon or titanium) and heat	US-PGPUB	1
20	0	neat carbon adj1 foam\$1 and coal and free	USPAT;	2003/12/11 21:11
120		adj1 swelll adj1 index and carbide with	US-PGPUB	2003/12/11 21.11
		(tungsten or silicon or titanium) and heat	10101	1
21	0	carbon adj1 foam\$1 and coal and free	USPAT;	2003/12/11 21:12
		adj1 swelll and carbide with (tungsten or	US-PGPUB	
		silicon or titanium) and heat] .
22	0	reinforced near5 coal and matrix and cell	USPAT;	2003/12/11 21:13
			US-PGPUB	
23	419	reinforc\$3 and coal and matrix and cell	USPAT;	2003/12/11 21:13
24	169	reinforc\$3 and coal same matrix and cell	US-PGPUB USPAT;	2003/12/11 21:14
24	109	reinforces and coar same matrix and cell	US-PGPUB	2003/12/11 21:14
25	161	reinforc\$3 and coal same matrix and cell	USPAT;	2003/12/11 21:14
		and density	US-PGPUB	
26	1	reinforc\$3 and coal same matrix same cell	USPAT;	2003/12/11 21:14
		same density	US-PGPUB	
27	12	reinforc\$3 and coal and matrix same cell	USPAT;	2003/12/11 21:15
1		same density	US-PGPUB	
28	4	reinforc\$3 and coal and matrix same	USPAT;	2003/12/11 21:16
0		fibrous same cell and density	US-PGPUB	2002/12/11 21 17
29	46	reinforc\$3 and coal and matrix same cell and density	USPAT; US-PGPUB	2003/12/11 21:17
30	1	reinforc\$3 and coal same matrix same cell	USPAT;	2003/12/11 21:17
30	1	and density	US-PGPUB	2003/12/11 21:1/
		and denotey	00-10100	